

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 CHICAGO, ILLINOIS

	2 3 AUG 1988						
DATE:	\pm 1 $^{-}$ 1 $^{-}$ 1 $^{-}$						
SUBJECT:	Review of Region 5 data for International Harvester						
FROM:	Curtis Ross, Director Region 5 Central Regional Laboratory Data User:						
To:							
Attached are	the results for:						
	CRL Data Set Numbers: SF 5417						
	Sample Numbers: 880813501 - 504 Parameter(s): 156-5126						
	Laboratory: CK4/B/O						
Results Stat	·						
	DATA ACCEPTABLE FOR USE* () DATA QUALIFIED AS TO USE						
	() DATA UNACCEPTABLE FOR USE						
	For data acceptability requirements, refer to the method capability statement for the methods referenced.						
Comments b	y the Quality Control Coordinator:						
	If there are any questions regarding the data, refer them to Steve Parker, the Quality Control Coordinator, at 353-3805.						
Please sign	and date this form below and return it with any comments to:						
	Sylvia Griffin						
	Data Management Coordinator Region 5 Central Regional Laboratory						
	(5SCRL)						
	/ AUG 2 3/ 1888						
DECEMEN	U.S. EPA CENTRAL						
NECEIVED	BY/DATE: REGIONAL LAB Comments:						

Ellad by /dass.

DATA SET	SITE		DU/ACT.
JF 541	7 Int'l 1	Harvester	1905/c76400
SAMPLES		PARAMETER(S)	
880B1	3501-504	Asbess	los
SAMPLED	RECEIVED	DUE	LAB
8/2/88	8/9/88	8/30/8	B CRI/BIO
SHIPPED	DATA RECEIVED	CONTRACT	,
TEAM LEADER	SECTION CHIEF	OC COORD	DATACOORD
	10		Ly 8/23/88

Comments By Reviewer:

DATA MANAGEMENT COORDINATOR

RECEIVED

TRANSMITTED

CLERICAL SUPPORT

RECEIVED

COMPLETED

REVIEWED

() UNREVIEWED

TEAM LEADER/DATE

8/23/8

REVIEWED

() UNREVIEWED

ECTION CHIEF/DATE

8/23/88

() REVIEWED

() UNREVIEWED

DC COORDINATOR/DATE

REVIEWED BY CONTRACT COORDINATOR/DATE

RECEIVED 8/23/88

TRANSMITTED 8/23/88

DATA MANAGEMENT COORDINATOR

PP. BILLITY CONTROL COORDINATOR

ENVIRONMENTAL PROTECTION AGENCY CRL, REGION V

Biology Team: Asbestos Report

Study <u>FISBESTOS</u>

Data Set Number <u>SUPERFUND</u> 5417

Completion Date 8-22-88

Analyst DONALD KRICHIVER

Nos.	Asbes YES	tos NO	Chrysotile	Amosite	Anthophyllite	Tremolite- Actinolite	Crocidolite	Other Fibrous Materials	Homogo Yes	eneous NO	COMMENTS
880B13S01	X		ND	25-35%	ΔM	N/)	ND	ND		X	HAIR OBSERVED
880B13S02	X		25-35%	ND	ND	ND	ND	NΔ		X	
880B13503		X	ND	ND	NΔ	ND	ND	ND		X	HAIR OBSERVED
880813504	X		15-25%	ND	ND	ND	ND	ND		X	
-											

ENVIRONMENTAL PROTECTION AGENCY

			FOR THE TEAMS BIULUGY				
DU NUMBER 4905 DATASET NUMBER 5417 STUDY HARVESTER PHIORITY N CONTRACTOR N							
DU NUMBER	Y905 DATASET NUMM	N 5417 STUDY	TNITERNATIONAL HARVESTER PHIORITY N CONTRACTOR N				
CAL FOR	AMPLE DESCRIPTION	I ANALYTICAL HEPO	1				
HUMBER .	i and f profuteriou	I HTS					
	.	i asrestos I					
		UG/L					
		#10201371					
88UB13	l	l 					
501	A-101	25. 35 Po Amos.	ite ///				
	A-102	Chigsotile					
502		ND	1/2 3/88 8/23/88				
	A-103	-					
504	A-104	15-259 Chrys					

-							
*********	**************************************						
-	***********						

-		 					
-							